Chem 267, Fall, 2012, Schedule Summary

Lab Work and Quizzes (85%)

Reports are generally due at **NOON** on the Monday following the next lab meeting (*i.e.*, you have a week plus a weekend to write the report). Please follow the specific dates given below. Two experiments, Recrystallization and Extraction, are two-part experiments. For each of those one report will be submitted.

See the handout, "Schedule of Experiments" for more detailed information on each experiment. See the handout, "Notebooks and Grading" for more information on quizzes and final grades.

Experiment	Experiment	Report Due date	Points
	date		
1 MP	Sept 12	Sept 23	10
2 TLC	Sept 12	Sept 23	10
3 Recrystallization - 1	Sept 19	(one report due 10/7)	
4 Recrystallization - 2	Sept 26	Oct 7	20
5 Computational Chemistry	Oct 3	Oct 15	10
6 Extraction - 1	Oct 10	(one report due 10/28)	
7 Extraction - 2	Oct 17	Oct 28	20
8 Trimyristin	Oct 24	Nov 4	10
9 Alkenes	Oct 31	Nov 12	10
10 Chlorination	Nov 7	Nov 18	10
11 Distillation	Nov 14	Nov 25	10
12 Cyclohexene	Nov 21	Dec 2	10
13 Lit Search, Check-out	Dec 5	To Be Announced	
			120 pts total

OWL Assignments (15%)

OWL Prelab assignments are due at 11:59 PM on the day before the experiment is scheduled. OWL Postlab assignments are due at 11:59 PM one week and one day after the experiment was scheduled.

OWL Assignment	OWL Prelab Due Date	OWL Postlab Due Date
Safety, Course	Sept 11	Sept 23 (MP, TLC)
Policies, MP, TLC		
Recrystallization,	Sept 18	Oct 7
Structure-Property		(no Struct-Prop postlab)
Extraction	Oct 9	Oct 28
Natural Products	Oct 23	Nov 4
GC	Oct 30	Nov 12
Distillation	Nov 13	Nov 25
Cyclohexene, IR	Nov 20	Dec 2